

Message Text

LIMITED OFFICIAL USE

PAGE 01 STATE 009849

14

ORIGIN AEC-05

INFO OCT-01 EUR-06 IO-03 ISO-00 SCI-01 /016 R

66610

DRAFTED BY: USAEC:DIP:RSNSLAWSON:MM

APPROVED BY: SCI/AE:HDBREWSTER

----- 124735

R 162209Z JAN 74

FM SECSTATE WASHDC

INFO RUFHOL/AMEMBASSY BONN 1630

USMISSION IAEA VIENNA

USMISSION EC BRUSSELS

LIMITED OFFICIAL USE STATE 009849

FOLLOWING REPEAT RIO DE JANEIRO 0119 ACTION SECSTATE INFO
BRASILIA 10 JAN

QUOTE

LIMITED OFFICIAL USE RIO DE JANEIRO 0119

E.O. 11652: N/A

TAGS: TECH, BR

SUBJECT: COOPERATION BETWEEN BRAZIL AND GERMANY IN NUCLEAR ENERGY

1. UNDER SCIENTIFIC AND TECHNICAL COOPERATION BILATERAL AGREEMENT
BETWEEN FEDERAL REPUBLIC OF GERMANY AND BRAZIL, UP TO 32 BRAZILIAN
NUCLEAR ENGINEERS OF BRAZILIAN NUCLEAR TECHNOLOGY COMPANY (CBTN)
HAVE JUST BEEN INVITED BY KRAFTWRK UNION TO VISIT WEST GERMANY
FOR STAYS OF SEVERAL MONTHS EACH DURING 1974. 20 ENGINEERS
WOULD STUDY NUCLEAR POWER PLANT DESIGN AND 12 WOULD STUDY NUCLEAR
FUEL TECHNOLOGY, PARTICULARLY FUEL FABRICATION. BRAZIL WILL PAY
TRANSPORTATION AND SALARIES AND GERMANY WILL PAY PER DIEM EXPENSES.

2. DECISION TO BUILD A NUCLEAR FUEL FABRICATION PLAN IN BRAZIL
EXPECTED BEFORE THE END OF 1974.

LIMITED OFFICIAL USE

LIMITED OFFICIAL USE

PAGE 02 STATE 009849

3. FUTURE BRAZILIAN PRESIDENT GEISEL IS FIRST GENERATION BRAZILIAN

OF GERMAN DESCENT AND IS THOUGHT TO BE SYMPATHETIC TO INCREASED
COOPERATION BETWEEN BRAZIL AND FRG.

4. COMMENT: U.S. ENGINEERS WORKING WITH CBTN AND WITH PUBLIC
UTILITY FURNAS ON INSTALLATION OF FIRST BRAZILIAN POWER REACTOR
ARE DEEPLY CONCERNED ABOUT RISING INFLUENCE OF FRG IN ORIENTING
BRAZIL'S NUCLEAR PROGRAM.

5. DEPT PASS ABOVE INFO TO AEC.
BOONSTRA UNQUOTE RUSH

LIMITED OFFICIAL USE

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: TECHNICAL ASSISTANCE, SCIENTIFIC COOPERATION, NUCLEAR COOPERATION PROGRAMS
Control Number: n/a
Copy: SINGLE
Draft Date: 16 JAN 1974
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: garlanwa
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1974STATE009849
Document Source: CORE
Document Unique ID: 00
Drafter: USAEC:DIP:RSNSLAWSON:MM
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: n/a
From: STATE
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1974/newtext/t19740137/aaaabitl.tel
Line Count: 71
Locator: TEXT ON-LINE
Office: ORIGIN AEC
Original Classification: LIMITED OFFICIAL USE
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators:
Previous Classification: LIMITED OFFICIAL USE
Previous Handling Restrictions: n/a
Reference: n/a
Review Action: RELEASED, APPROVED
Review Authority: garlanwa
Review Comment: n/a
Review Content Flags:
Review Date: 19 MAR 2002
Review Event:
Review Exemptions: n/a
Review History: RELEASED <19 MAR 2002 by worrelsw>; APPROVED <11 APR 2002 by garlanwa>
Review Markings:

Declassified/Released
US Department of State
EO Systematic Review
30 JUN 2005

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: COOPERATION BETWEEN BRAZIL AND GERMANY IN NUCLEAR ENERGY
TAGS: TECH, BR, GE
To: BONN MULTIPLE
Type: TE
Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005